## CHEROKEE AND NEMAHA LEADING NEBRASKA OAT VARIETIES

Cherokee and Nemaha oat varieties were planted on nearly half of the oat acreage in 1958, according to the State-Federal Division of Agricultural Statistics. A survey of oat growers on varieties planted on their own farms in 1958 revealed Cherokee was planted on 24.7 percent of the oat acreage and Nemaha on 24.6 percent. Other important varieties in the state were: Mo.-0-205 with 13.8 percent of the acreage and Marion with 10.1 percent. Andrew oats occupied 4.0 percent of the total; Brunker, 3.2 percent; Clinton, 2.8 percent; Branch, 1.9 percent and Kherson, 1.0 percent. Most other individual varieties grown represented less than one-half of one percent of the acreage in each case.

## CHEROKEE MOST POPULAR IN EAST CENTRAL; NEMAHA LEADS IN NORTHEAST

Cherokee was the leading variety grown in the East Central District, where 40.2 percent of the acreage was planted with this variety. It also was the most important in central Nebraska covering 37.3 percent of the total planted acreage. Southeast Nebraska showed 30.5 percent in this variety and Northeast, 18.4 percent.

Nemaha oats ranked first in the Northeast District which has the largest acreage of oats in the state. In this section, 21.2 percent of the acreage was Nemaha oats. This variety also outranked other varieties in the North Central District with 20.4 percent of the total; in the Southwest, also with 20.4 percent; the South Central, 45.6 percent; and in the Southeast with 33.7 percent.

A fairly important variety in all districts, except the North Central is Mo.-0-205. It ranked 4th in the Northeast at 16.4 percent of the acreage and third in the East Central District at 10.8 percent. Marion was fairly popular in the Northeast, with 18.4 percent of the total oats in the district. Brunker represented 38.3 percent of the Panhandle acreage and Beaver claimed 15.0 percent of the North Central oat acreage.

NEBRASKA: OAT VARIETIES, 1958
Percentage of Oat Acreage Planted To Each
Variety in 1958, by Crop Reporting Districts

Oat Variety	CROP REPORTING DISTRICTS :								
	North : North : North : : East : South : South : South						: South	: State	
	West	: Cent.	: East	: Cent.	: Cent.	: West	: Cent.	: East	
	Per-	Per-	Per-	Per-	Per-	Per-	Per-	Per-	Per-
	cent	cent	cent	cent	cent	cent	cent	cent	cent
Cherokee	4,4	19.0	18,4	37.3	40.2	9.9	7.8	30.5	24.7
Nemaha	. •5	20.4	21.2	25.3	32.5	20.4	45.6	35.7	24.6
Mo0-205	15.8	1.9	16.4	10.1	10.8	12.4	26.1	15.0	13.8
Marion		12.9	18.4	6.5	4.7			1.1	10.1
Andrew	.2	1.3	5.8		3.2	7.5	.6	5.1	4.0
Brunker	38.3	2.6		.8	~-~	~~~	2.1		3.2
Clinton	1.5	2.1	2.9	3.1	2.5	10.7		4.1	2.8
Branch	~~~	1.3	4.3		.1	<b>Lay 100 119</b>			1.9
Beaver	7.5	15.0	•4			***	1.0		1.6
Bonda	1.1	3.6	1.9	1.9	.3	***	<b></b>	•5	1.4
Kherson	4.3	.9		5.3	.1	14.7	***	.6	1.0
Ajax	•5	3.9	1.0		.1		***	.2	•7
Benton		1.7	1.0		•5			.2	.7
Jackson	~~~		. 8		•5	*** *** ***			.4
Garry	•5		.8				.1		•4
Mindo			.8		.3	No. 444 475			•4
Rodney		***	.8		***	****			~×3
Fortune			•7			-			.3
Bonham			•4		.1	***	2.6	.5	.3
Colorado 37	2.7				.2	<b></b>	4.2		.3
Green Russian	** **		•3		.3				•2
Sauk			.3		.2	to pt on			.2
Osage	2.0		~~~			***			.2
Minhafer		-	.3						.1
Richland			•3						.1
Newton			.2		.2				.1
La Salle			.2						.1
Tama		2.1	~~~			**			.1
Nebr. 21	1.1		~~~			***			.1
Other	3.8	•9	•3	.9	.4	Ng an na	.7	1.0	.8
Mixed			•5	.2	.2	***		** ***	.3
Unknown	15.8	10.4	1.6	8.6	2.6	24.4	9.2	5.5	4.8

K. E. Logan Agricultural Statistician

A. V. Nordquist Agricultural Statistician In Charge

U. S. Department of Agriculture